JUST THE **FACTS**

MidAmerican Energy

SERVICE AREA	10,600 square miles
ELECTRIC CUSTOMERS SERVED	829,000
NATURAL GAS CUSTOMERS SERVED	803,000
NET OWNED GENERATION CAPACITY	12,010 megawatts
NET OWNED RENEWABLE AND NONCARBON CAPACITY	8,014 megawatts
ELECTRIC TRANSMISSION LINE MILES	4,700 miles
ELECTRIC DISTRIBUTION LINE MILES	25,700 miles
NATURAL GAS DISTRIBUTION LINE MILES	25,000 miles



MidAmerican Energy, based in Des Moines, Iowa, provides safe, reliable and affordable energy to 1.6 million customers across Iowa, Illinois, South Dakota and Nebraska.

- MidAmerican's diverse generation portfolio balances a strong, continued commitment to renewable energy with proven, on-call power sources to safely and reliably meet customers' growing demand for electricity. MidAmerican's all-of-the-above energy approach also results in affordable energy for its customers, with electric rates 44% below the national average.
- In February 2025, MidAmerican announced two new projects a solar reliability project with installations at six sites and a natural-gas fueled power plant – to meet customers' growing energy needs well into the future. If approved:
 - The proposed solar project would add 800 megawatts of solar in Iowa beginning in 2027
 - The proposed 465-megawatt natural gas-fueled project would be located in rural lowa and begin generating energy in 2028
- In addition to its investment in renewable generation, MidAmerican supports customers' needs for carbon-free energy through its investment in nuclear generation. In 2024, MidAmerican generated carbon-free energy equal to 100% of its annual retail load.







